

Amendments to the Specification:

Please replace paragraph [0046] of the published application with the following rewritten paragraph:

As shown in FIGS. 6A to 6C, the trigger 130 has a pin hole 131h, in which a pin 114 provided on the body 110 is fitted, formed in a hook portion 131 on which the user puts his/her finger, and is thereby held by the body 110 so as to be swingable. The trigger 130 is provided with an elastic portion 132 integrally with the hook portion 131. The elastic portion 132 has a shape such that two ~~extension portion~~extension portions 135 extending from the pin hole 131h, which is a swinging portion of the hook portion 131, are turned down and each of tip ends 132e of the ~~extension portion~~extension portions 135 is supported by a beam 133 provided near the pin hole 131h so as to provide a predetermined clearance Δc . On one side of a turned-down portion 132c of ~~the extension portion~~each of the extension portions 135, a bent portion 132a in which ~~the extension portion~~each of the extension portions 135 is bent at one place is provided, and on the other side thereof, a wavy portion 132b in which ~~the extension portion~~each of the extension portions 135 is bent at a plurality of places is provided.

Please replace paragraph [0047] of the published application with the following rewritten paragraph:

When the trigger 130 is assembled to the body 110, as shown in FIG. 2, the elastic portion 132 is arranged so that it is located at almost the same level as the discharge flow path 111, and the turned-down portion 132c formed by turning down ~~the extension portion~~each of the extension portions 135 is held by an internal wall 110w provided in the body 110. At this time, the elastic portion 132 is positioned to come into contact with the hook portion 131. In this embodiment, a protrusion 134 is provided on the turned-down portion 132c, and the

protrusion 134 is fitted in a mounting hole 110h₂ formed in the top surface of the body 110, by which the trigger 130 is fixed more firmly to the body 110.